

DEPARTMENT OF BIOLOGY AND BIOTECHNOLOGY

Master's Degree Course in NEUROBIOLOGY (CLASSE LM 6)

STUDY PLAN FOR STUDENTS ENROLLED IN 1ST YEAR - DM270/'04 ACADEMIC YEAR 2024/2025

to fill in online when enrollment is complete between......and.....and.....

The undersigned	
Matr. n	
SurnameNameName	
Born in on	
Resident inCountryZIP .	
Address Tel	
Students who intend to make choices that deviate from the study plan model that follows will prese study plan (for which a tax stamp of €16.00, generated by the offices, will be issued).	nt an individual
APPROVED BY THE TEACHING COMMITTEE ON	
WE DECLARE THAT THE INDIVIDUAL PLAN IS COMPLIANT WITH THE TEACHING REGION TO THE COURSE OF STUDY IN RELATION TO THE ENROLLMENT ACADEMIC YEAR OF T (SCHEDA RAD).	
SIGNATURE OF THE PRESIDENT OF THE TEACHING COMMITTEE	

PLEASE NOTE: for students who request recognition of sport activities certified by the competent authorities (max 12 credits), the inclusion of the teaching activity 507236 RECOGNITION OF CFU FOR SPORTS MERITS is expected. The teaching activity will be included in the study plan by the U.O.C. Student Careers after validation by the teaching committee.

I YEAR 2024/2025 (48 CFU)

Course	Parts	CFU	Scientific area	TAF/Field	Type of teaching activity
510332 Comparative Neurodevelopment and Neural Stem Cells		6	BIO/06	Distinctive Disciplines of biodiversity and environment sector	mandatory
510333 Membrane Biophysics and electrophysiology		9	BIO/09	Distinctive Disciplines of the biomedical sector	mandatory
510334 Human Neuroanatomy		6	BIO/16	Distinctive Disciplines of the biomedical sector	mandatory
510335 Cellular Neurobiology and Advanced Methods in	510339 Advanced methods in neuroscience	6	BIO/18	Distinctive Disciplines of the biomolecular sector	mandatory
Neuroscience	510338 Cellular neurobiology	3	BIO/06	Related/supplementary Related or supplementary training activities	mandatory
510336 Cellular and Advanced Systemic Neurophysiology		9	BIO/09	Distinctive Disciplines of the biomedical sector	mandatory
510337 Neurochemistry, Neuropharmacology and Neurogenetics		9	BIO/14	Distinctive Disciplines of the biomedical sector	mandatory

Course catalogue

ANY EXTRA EXAMS (MAX 24 CFU)

Teaching activity	CFU	Scientific area	TAF/Field	Year